### **EXHIBIT B**

## **Appendix B**

### **Code Modeling – Prototypes**

## **Better Housing by Design**

AN UPDATE TO PORTLAND'S MULTI-DWELLING ZONING CODE

The purpose of these prototypes was to model draft multi-dwelling zoning code development standards to illustrate and assess potential built outcomes and to consider how the various regulations work in relationship to each other. Project staff used the prototypes to assess if the draft base and bonus floor area ratios (FAR) for the multi-dwelling zones are achievable, given the other development parameters, such as maximum building height, site coverage, and required setbacks.

### **Notes on the Code Modeling Prototypes and Parameters**

- **Zone names:** uses current zones. The current R3 and R2 zones are proposed to be combined into the new RM1 zone (the proposed standards for this new zone correspond to those shown for the R2 zone code modeling prototypes).
- Prototype site locations: based on common inner neighborhood and eastern neighborhood site configurations.
- **Development standards:** modeled on basic development standards in the Proposed Draft. See table shading indicates standards that are the same as current regulations. Not shown on the table are standards for the Deeper Housing Affordability Bonus (modeled for prototypes 2, 4, 8 and 10), which provide 10 feet of additional height and an additional 10% building coverage for qualifying projects.

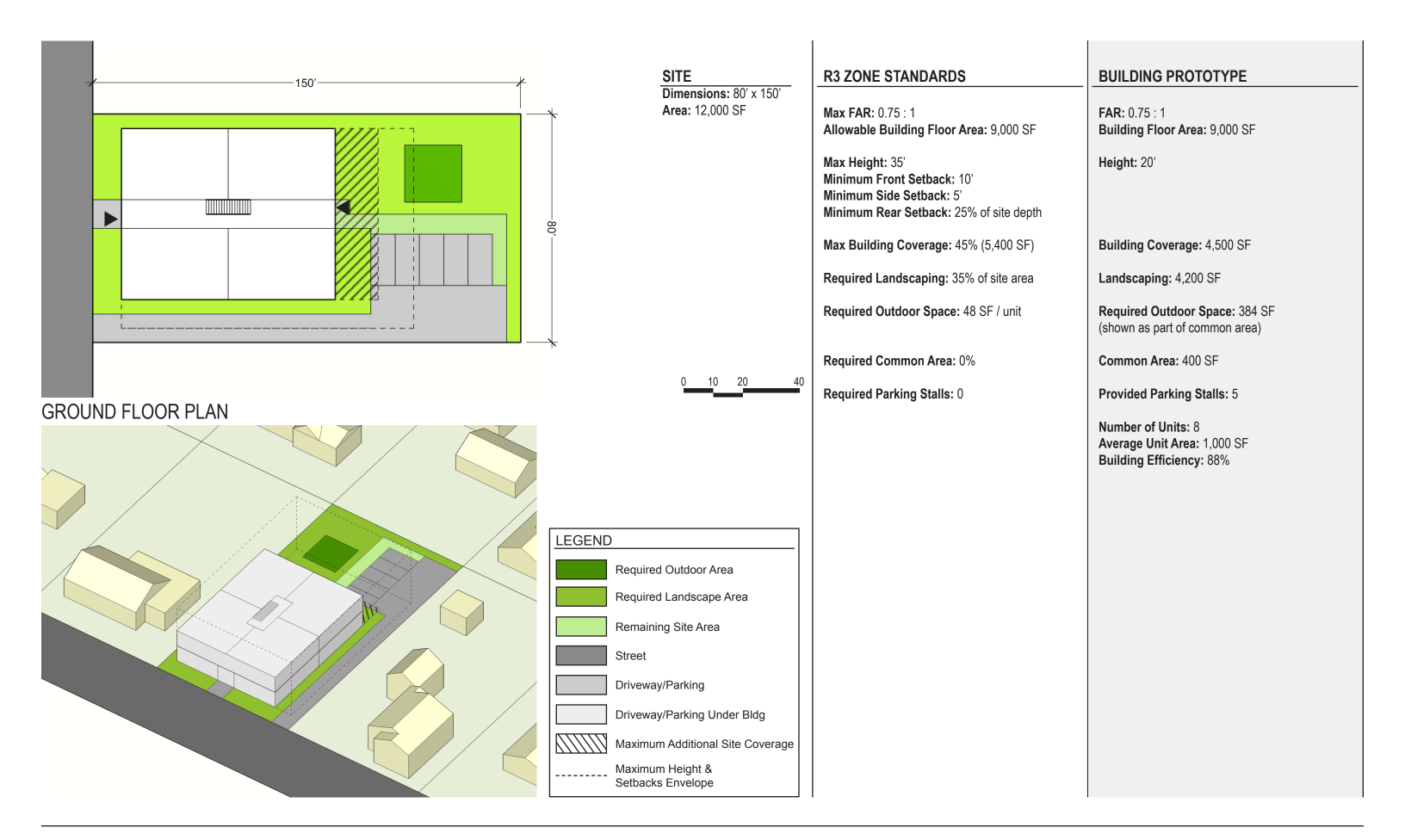
| <b>Development Standards</b> | R3         | R2         | R1         | RH              |
|------------------------------|------------|------------|------------|-----------------|
| New Proposed Zone            | RM1        | RM1        | RM2        | RM3/RM4         |
| Base FAR                     | .75 to 1   | 1 to 1     | 1.5 to 1   | 2 to 1 / 4 to 1 |
| Bonus FAR                    | 1.125 to 1 | 1.5 to 1   | 2.25 to 1  | 3 to 1 / 6 to 1 |
| Max. Height                  | 35'        | 35'        | 45'        | 65' / 75'       |
| Max. Building Coverage       | 45%        | 50%        | 60%        | 85%             |
| Min. Front Setback           | 10'        | 10'        | 10'        | 10' / 0'        |
| Side/Rear Setback            | 5′         | 5′         | 5′         | 5′              |
| Outdoor Space / Unit         | 48 sq. ft. | 48 sq. ft. | 48 sq. ft. | 36/48 sq. ft.   |
| Landscaping                  | 35%        | 30%        | 20%        | 15%             |

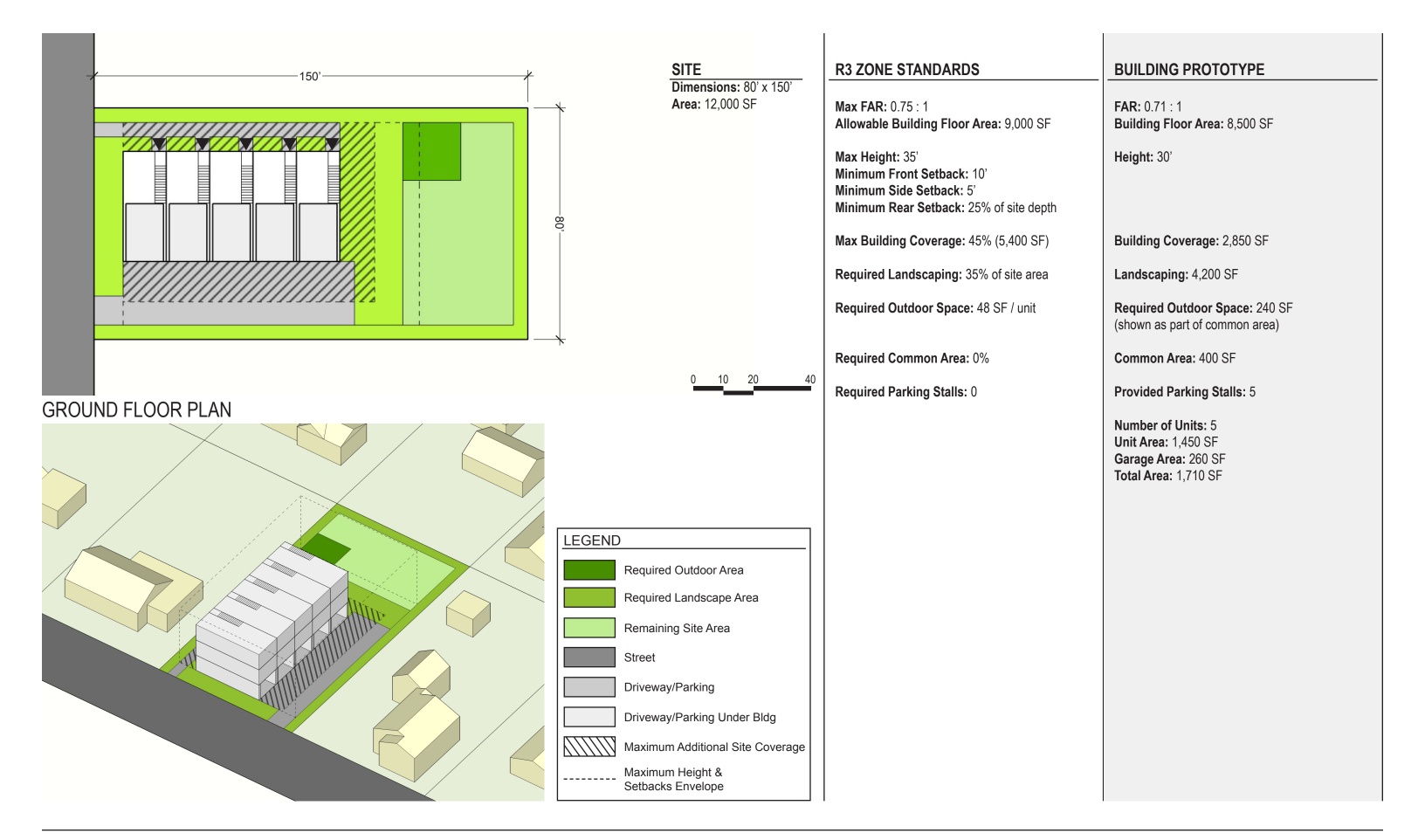
- **Eastern Portland rear setback:** Eastern Portland prototypes used a rear setback equivalent to 25% of site depth.
- **Step down height:** R1 inner neighborhood prototypes were modeled assuming rear of site abuts single-dwelling zoning, with height limited to 35 feet for a 25-foot distance from rear property line.
- Outdoor space: all prototypes show outdoor space as common area (regulations also allow private outdoor spaces such as balconies). Large prototype sites modeled the draft requirement for outdoor common area equal to 10 percent of site area.
- **FAR modeling and numbers of units:** prototypes illustrate maximum base and bonus FARs, but this is not intended to indicate the likelihood or economic feasibility of this scale. Except for the townhouse variants, modeling assumed approximately 1,000 square feet per unit (gross including shared hallways/stairways).
- Parking: assumes site locations close to frequent transit, where no parking is required for projects with up to 30 units.
- RH (4 to 1 FAR) prototypes: prototypes 10 and 11 did not model the 10-foot side/rear setbacks proposed in the Discussion Draft for buildings taller than 55 feet.

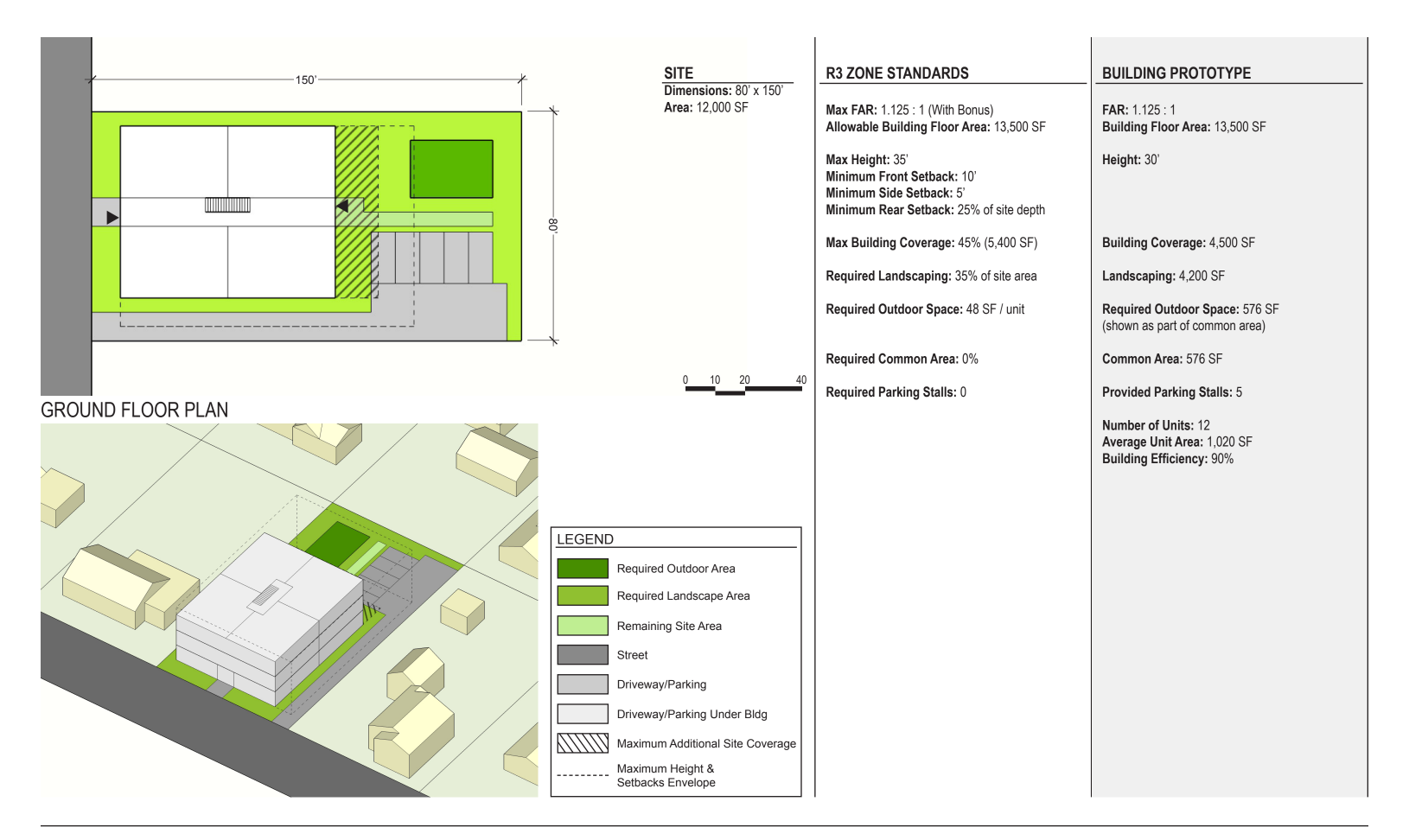
### **Code Modeling Outcomes**

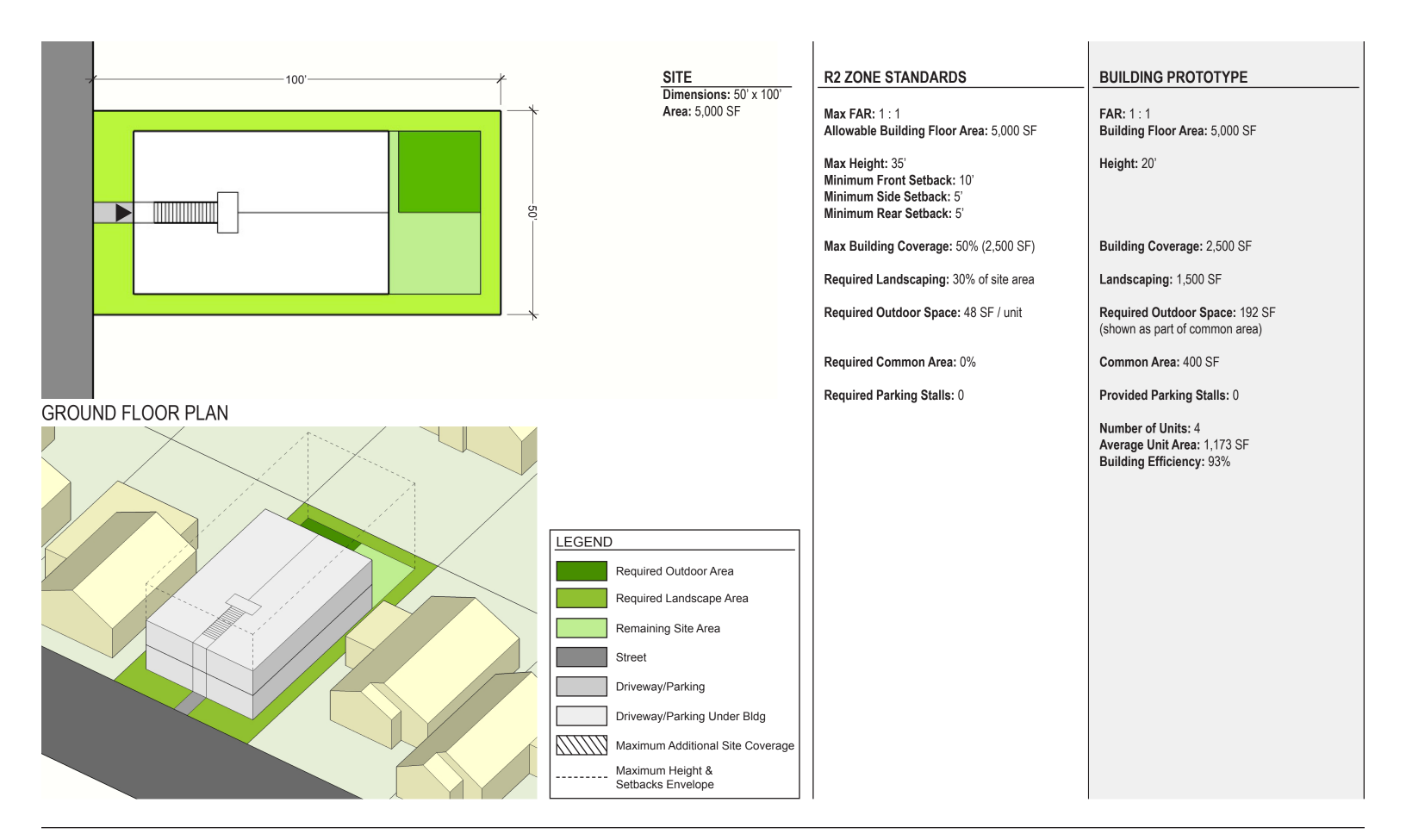
The code modeling showed that the draft development parameters can accommodate the proposed base and bonus FARs, although the bonus FARs almost entirely fill the potential building envelope defined by the building height, coverage and setback parameters. The modeling also showed that requirements for outdoor common areas and Eastern Portland deep rear setbacks would not prevent the maximum FARs from being achieved.

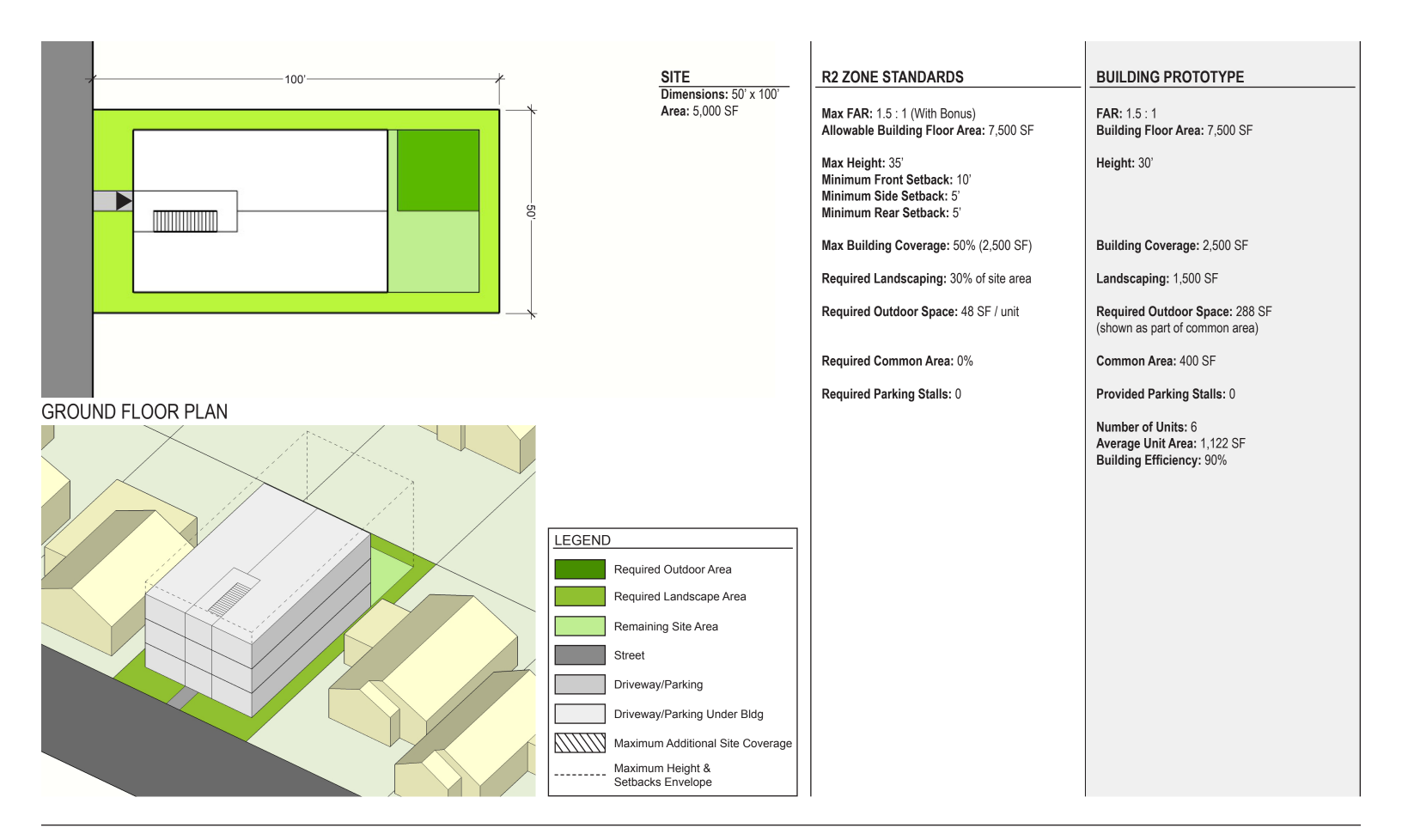
Additional Information: See Appendix C for a summary of an analysis of the economic feasibility of the proposed base and bonus FARs, based on these prototypes.

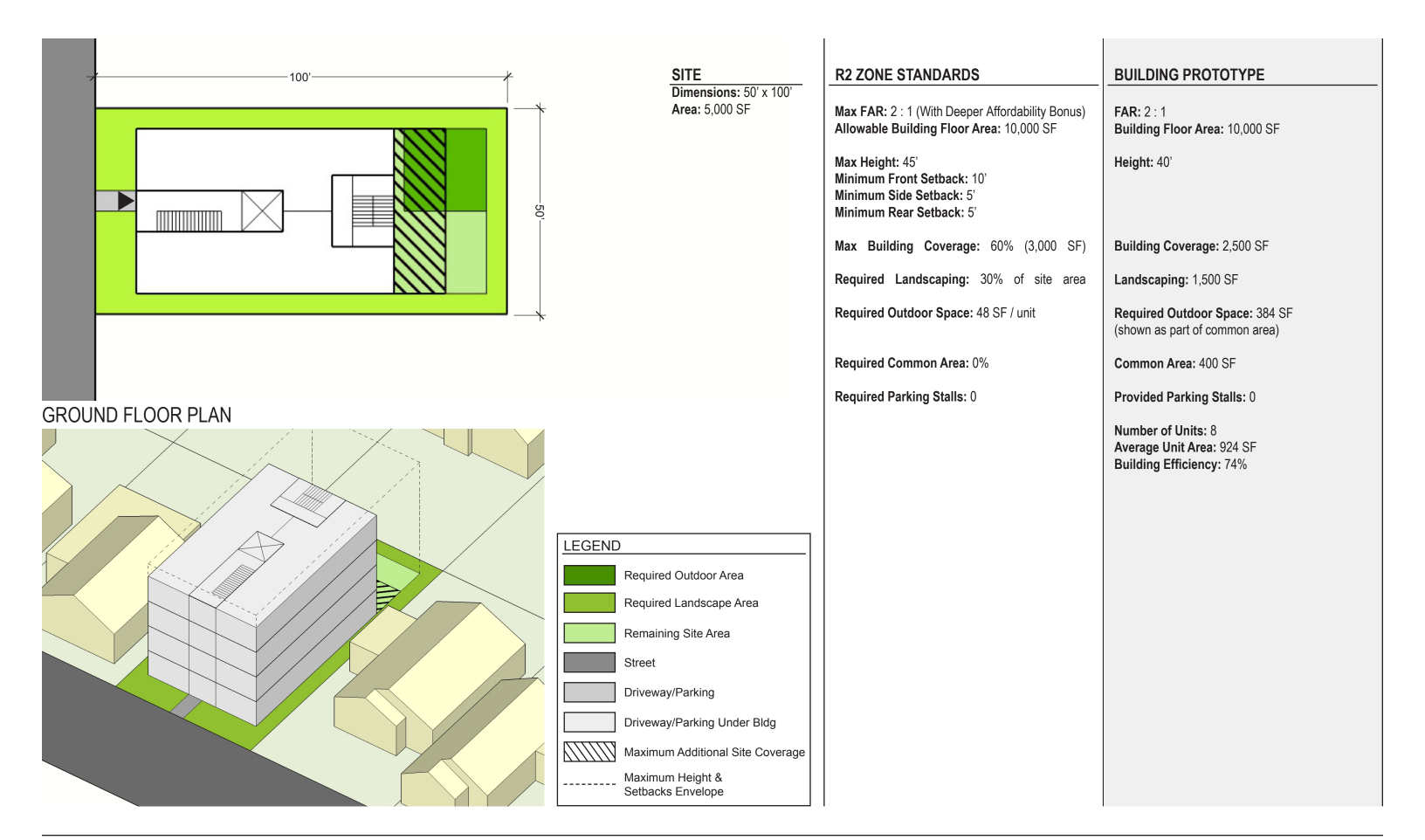


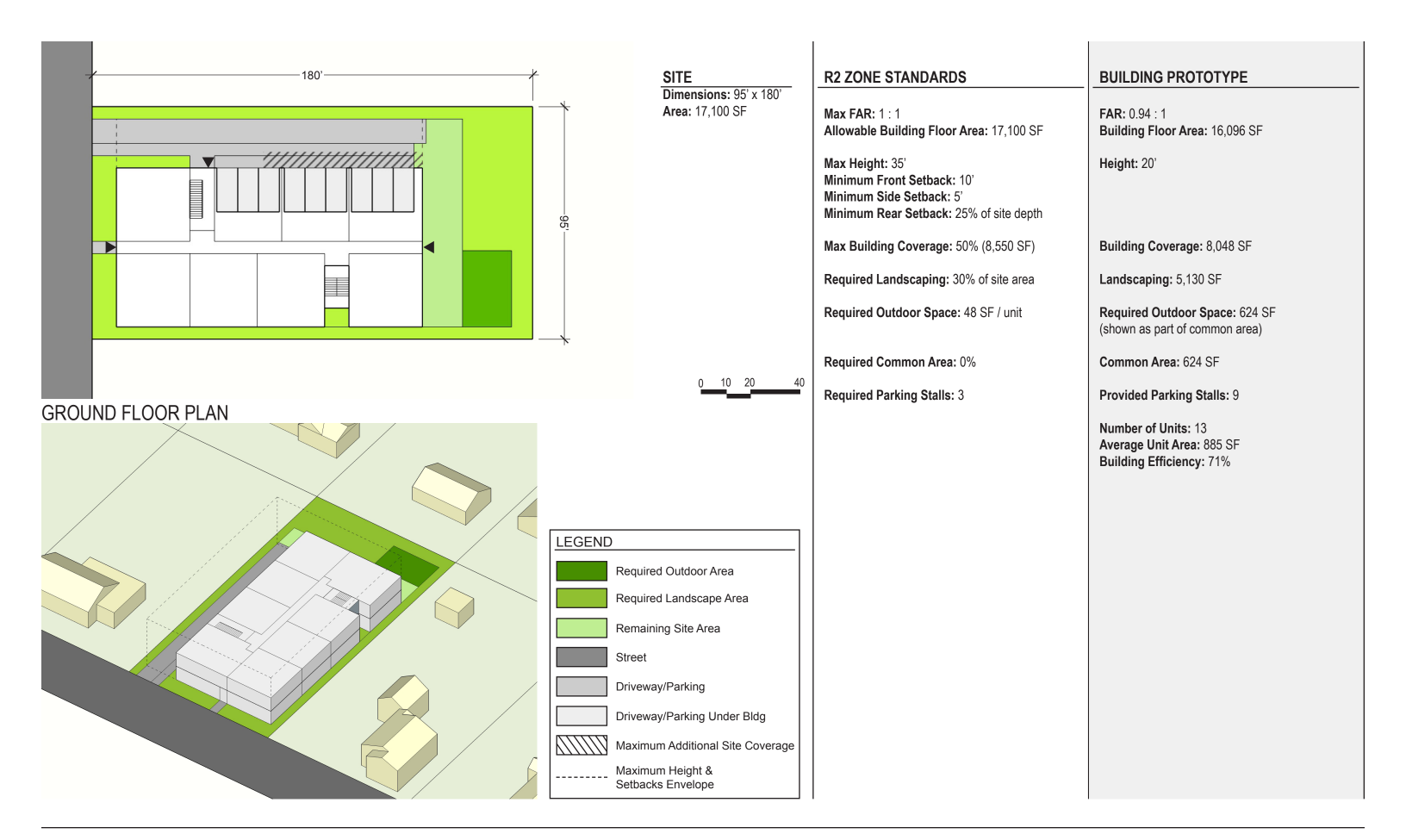


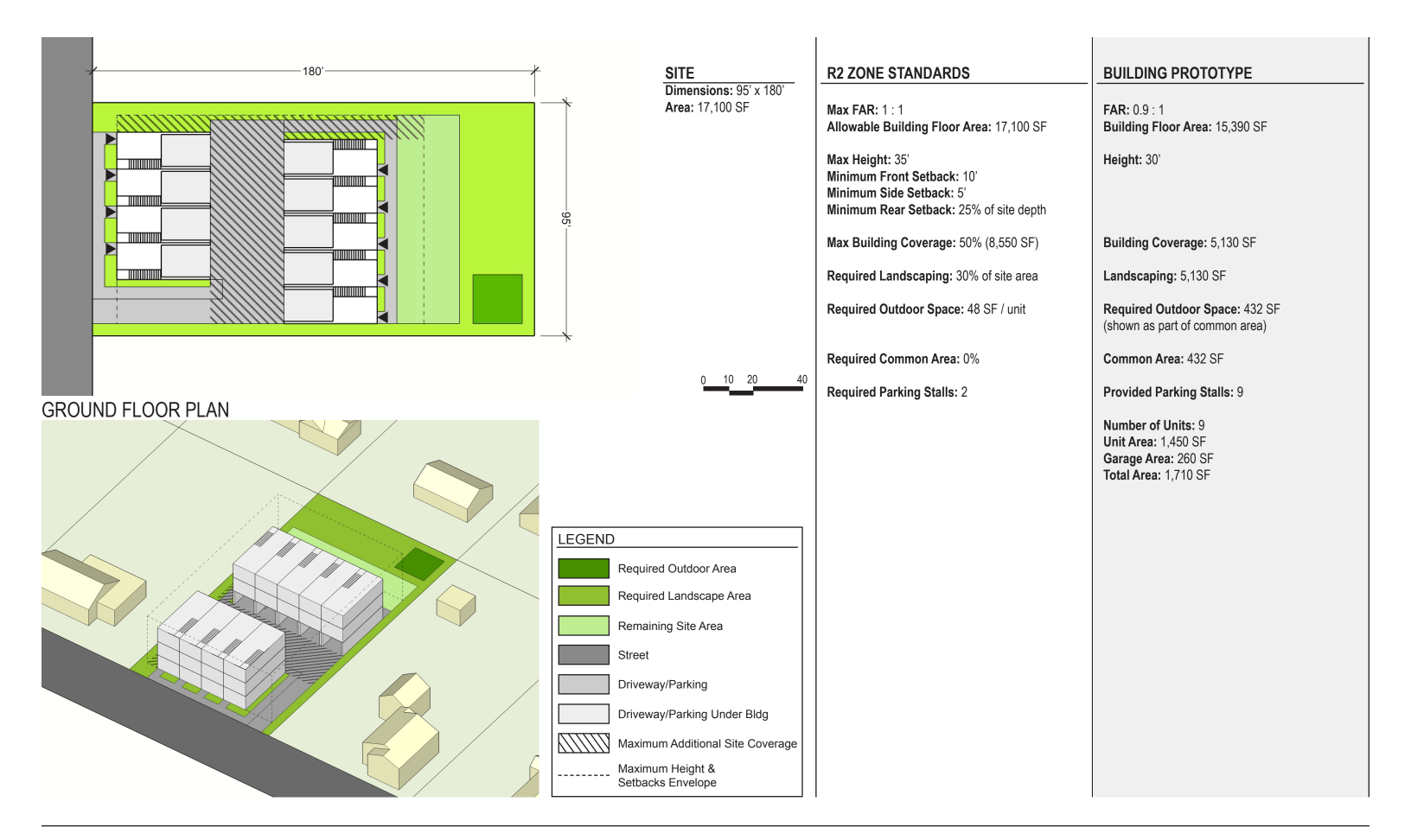


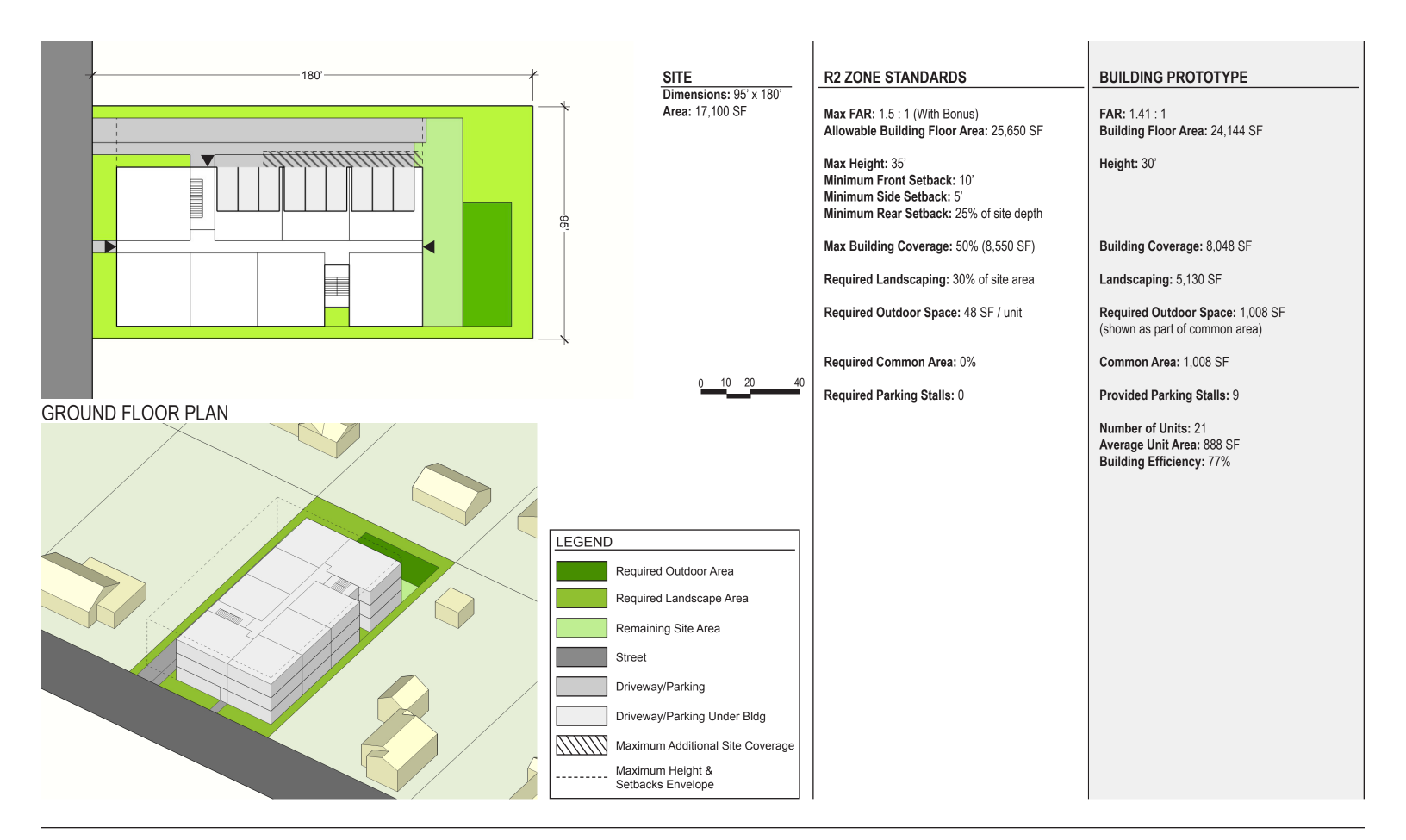


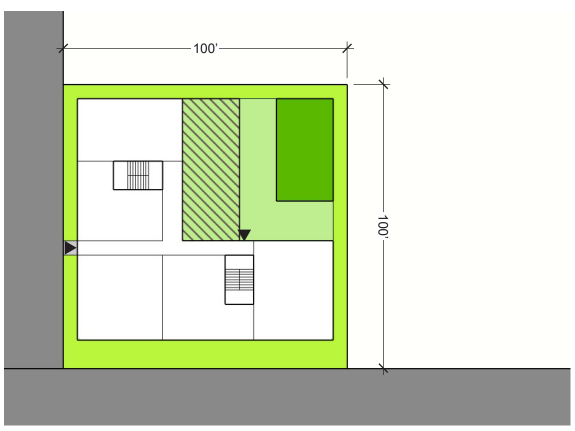




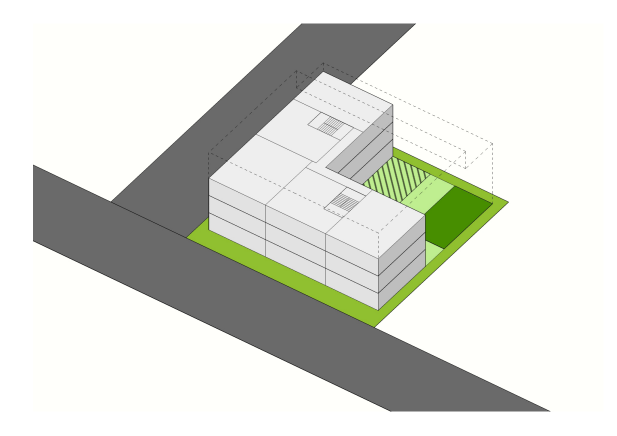








**GROUND FLOOR PLAN** 



**Dimensions:** 100' x 100' **Area:** 10.000 SF

0 10 20

### R1 ZONE STANDARDS

Max FAR: 1.5:1

Allowable Building Floor Area: 15,000 SF

Max Height: 45'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 60% (6,000 SF)

Required Landscaping: 20% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area: 0%** 

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 1.5 : 1

**Building Floor Area:** 15,000 SF

Height: 30'

**Building Coverage: 5,000 SF** 

Landscaping: 2,000 SF

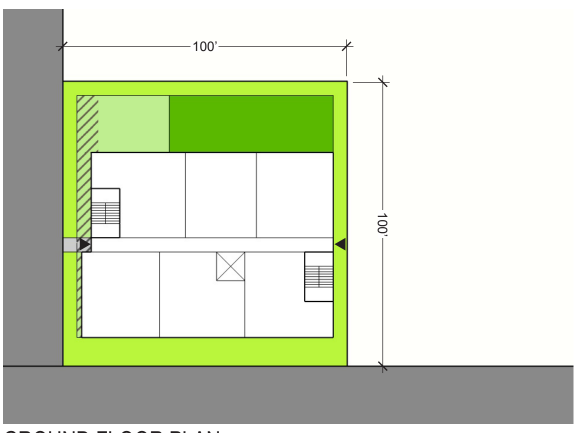
Required Outdoor Space: 720 SF (shown as part of common area)

Common Area: 720 SF

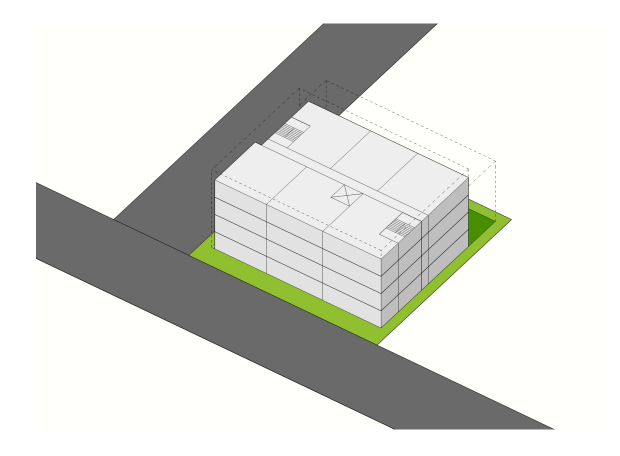
**Provided Parking Stalls:** 0

Number of Units: 15 Average Unit Area: 863 SF Building Efficiency: 86%





### GROUND FLOOR PLAN



### SITE

**Dimensions:** 100' x 100' **Area:** 10,000 SF

0 10 20

### R1 ZONE STANDARDS

Max FAR: 2.25: 1 (With Bonus)

**Allowable Building Floor Area: 22,500 SF** 

Max Height: 45'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 60% (6,000 SF)

Required Landscaping: 20% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area:** 0%

**Required Parking Stalls:** 0

### **BUILDING PROTOTYPE**

**FAR:** 2.25 : 1

**Building Floor Area:** 22,500 SF

Height: 40'

**Building Coverage: 5,625 SF** 

Landscaping: 2,000 SF

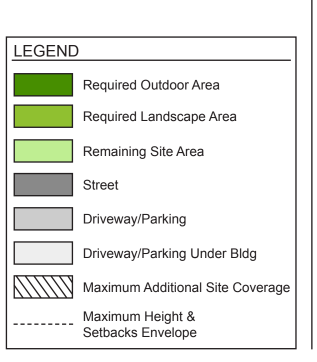
**Required Outdoor Space:** 1,152 SF (shown as part of common area)

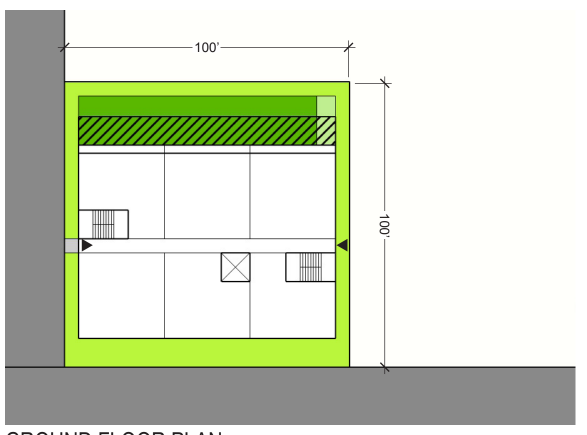
Common Area: 1,152 SF

**Provided Parking Stalls:** 0

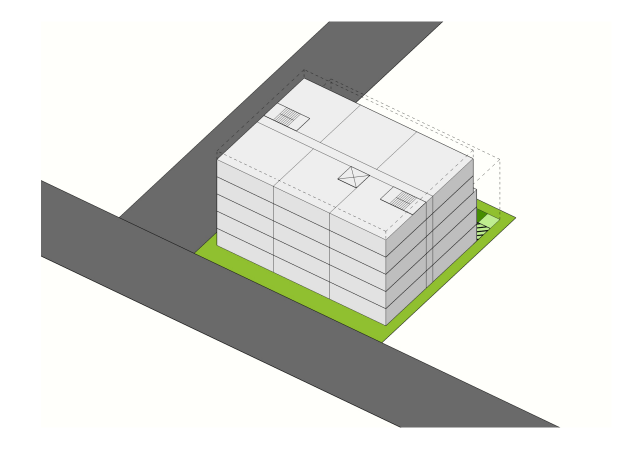
Number of Units: 24 Average Unit Area: 793 SF Building Efficiency: 85%

Note: Prototype shows the building height stepdown required adjacent to single-dwelling zoning, which limits building height to 35 feet within a 25foot distance of abutting lots with single-dwelling zoning.





### GROUND FLOOR PLAN



### SITE

**Dimensions:** 100' x 100' **Area:** 10,000 SF

10 20

### R1 ZONE STANDARDS

Max FAR: 3:1 (With Deeper Affordability Bonus)
Allowable Building Floor Area: 30,000 SF

Max Height: 55'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 70% (7,000 SF)

Required Landscaping: 20% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area: 0%** 

**Required Parking Stalls:** 0

### **BUILDING PROTOTYPE**

**FAR:** 3 : 1

**Building Floor Area: 30,000 SF** 

Height: 50'

**Building Coverage: 6,100 SF** 

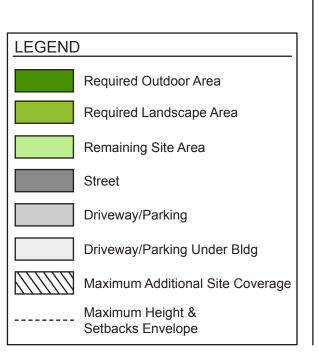
Landscaping: 2,000 SF

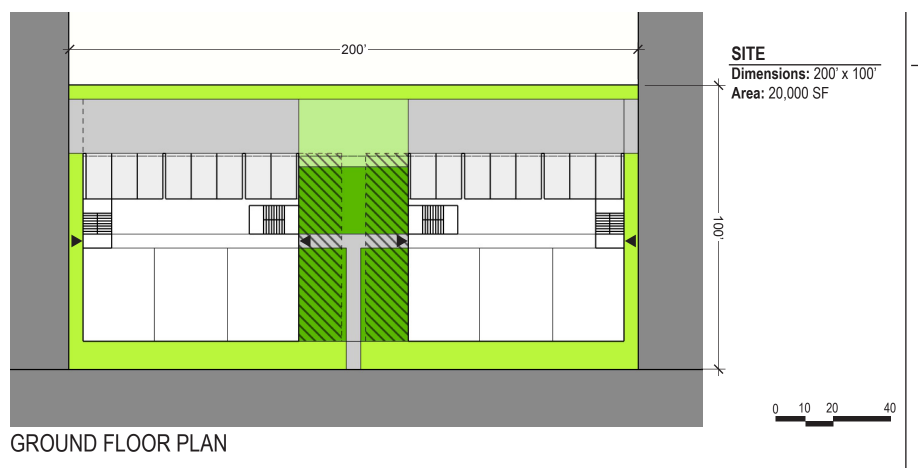
**Required Outdoor Space:** 1,440 SF (shown as part of common area)

Common Area: 1,440 SF

**Provided Parking Stalls:** 0

Number of Units: 30 Average Unit Area: 826 SF Building Efficiency: 85%





## LEGEND Required Outdoor Area Required Landscape Area Remaining Site Area Street Driveway/Parking Driveway/Parking Under Bldg Maximum Additional Site Coverage Maximum Height & Setbacks Envelope

### R1 ZONE STANDARDS

**Max FAR:** 1.5 : 1

Allowable Building Floor Area: 30,000 SF

Max Height: 45'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 60% (12,000 SF)

Required Landscaping: 20% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area:** 10%

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 1.5 : 1

**Building Floor Area: 30,000 SF** 

Height: 30'

**Building Coverage: 10,000 SF** 

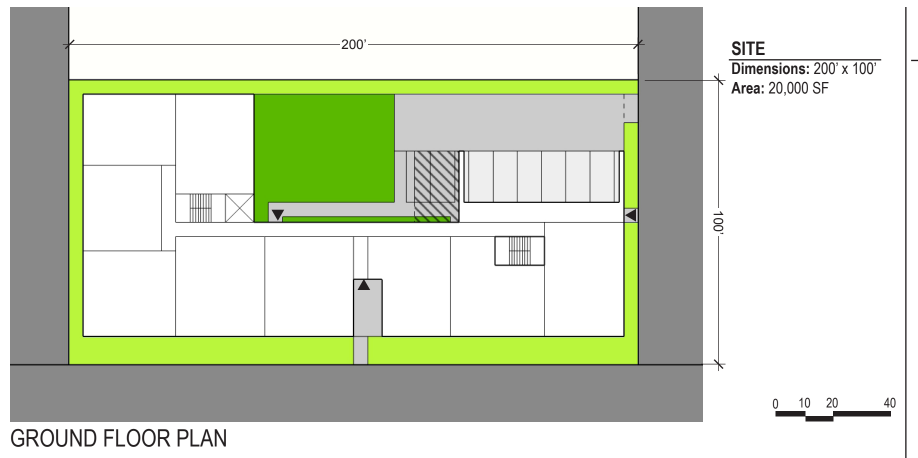
Landscaping: 4,000 SF

**Required Outdoor Space:** 1,248 SF (shown as part of common area)

Common Area: 2,000 SF

**Provided Parking Stalls: 16** 

Number of Units: 26 (13 / Building) Average Unit Area: 865 SF Building Efficiency: 75%



# LEGEND Required Outdoor Area Required Landscape Area Remaining Site Area Street Driveway/Parking Driveway/Parking Under Bldg Maximum Additional Site Coverage Maximum Height & Setbacks Envelope

### R1 ZONE STANDARDS

Max FAR: 2.25: 1 (With Bonus)

**Allowable Building Floor Area:** 45,000 SF

Max Height: 45'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 60% (12,000 SF)

Required Landscaping: 20% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area:** 10%

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 2.25 : 1

**Building Floor Area:** 45,000 SF

Height: 40'

**Building Coverage: 11,550 SF** 

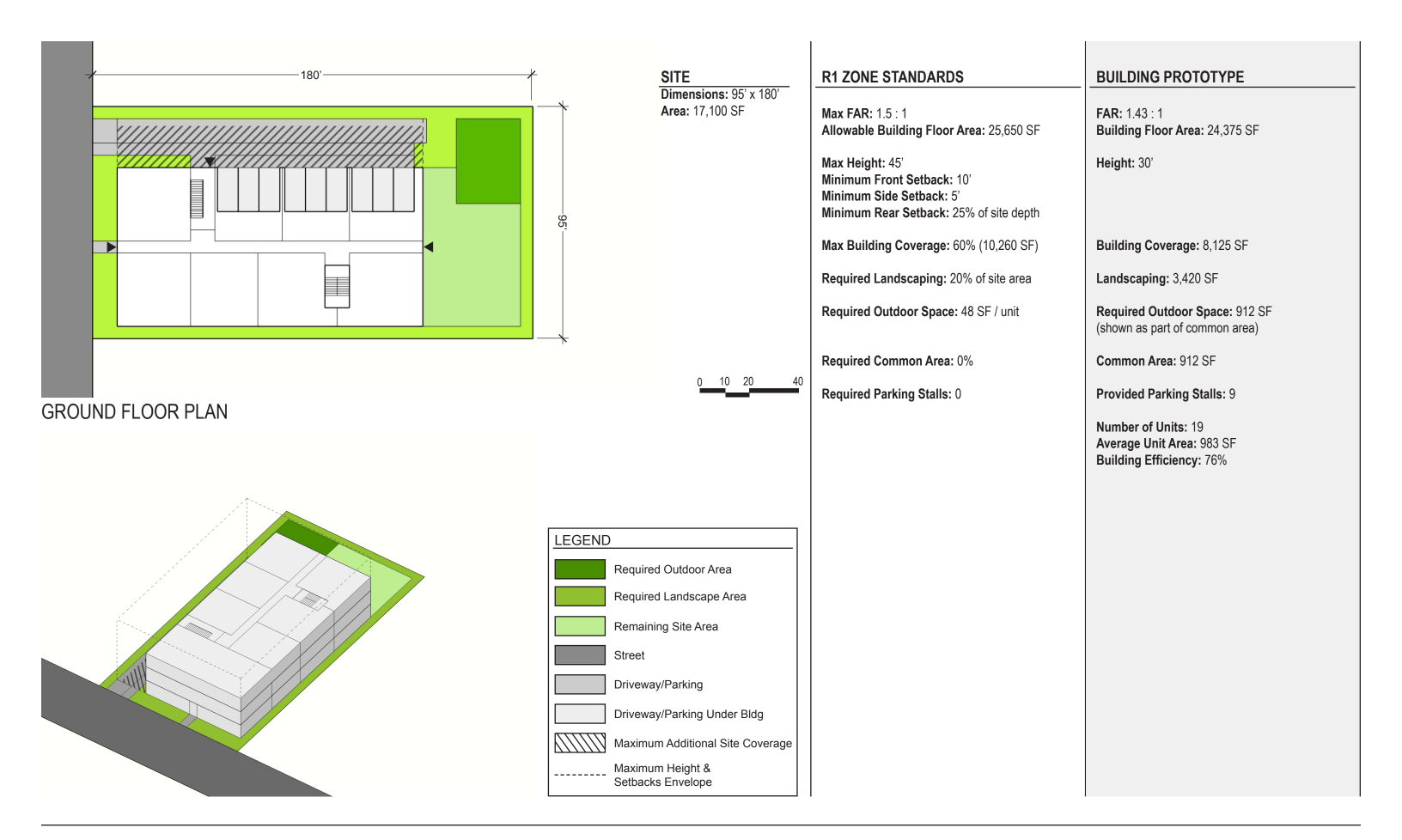
Landscaping: 4,000 SF

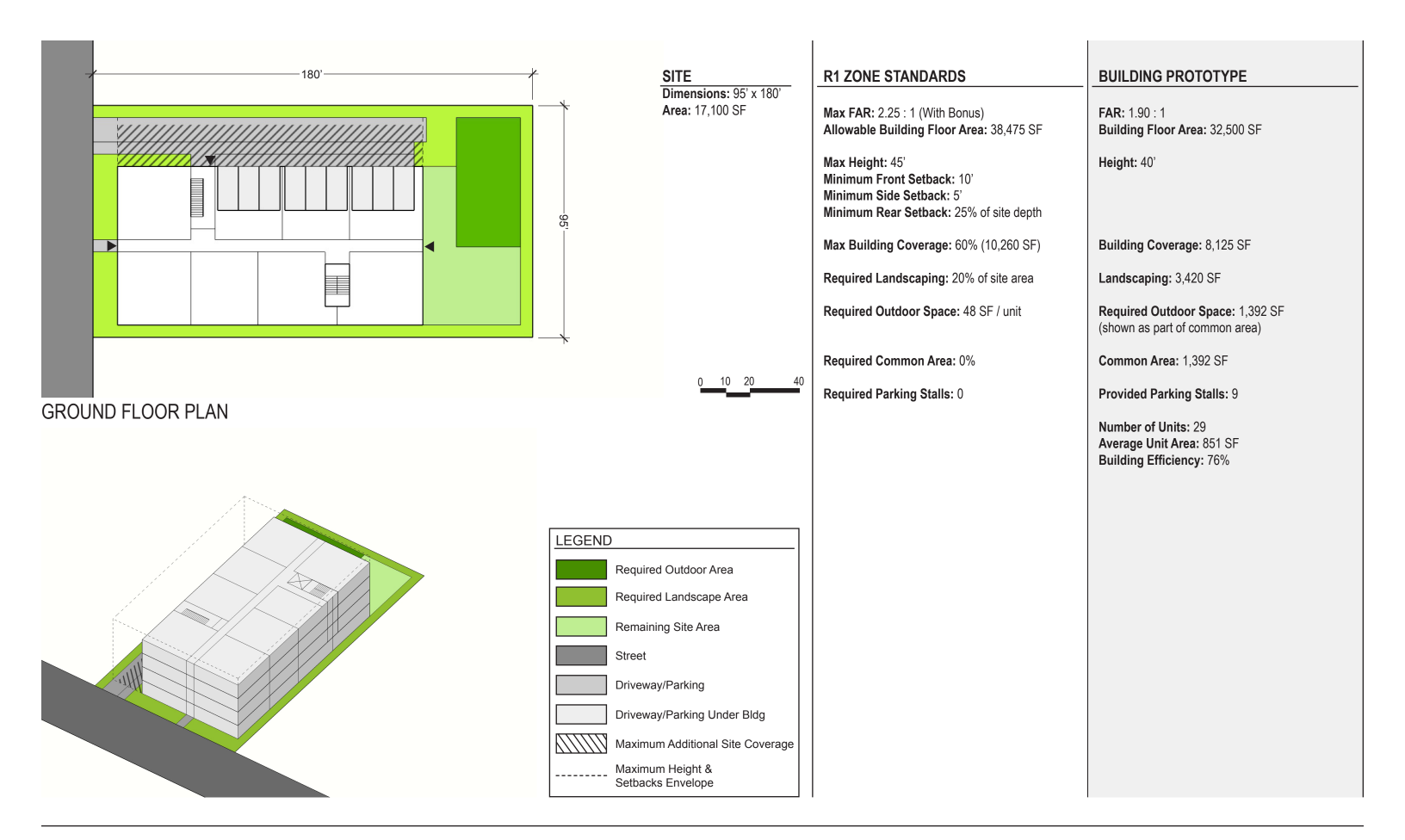
**Required Outdoor Space:** 1,920 SF (shown as part of common area)

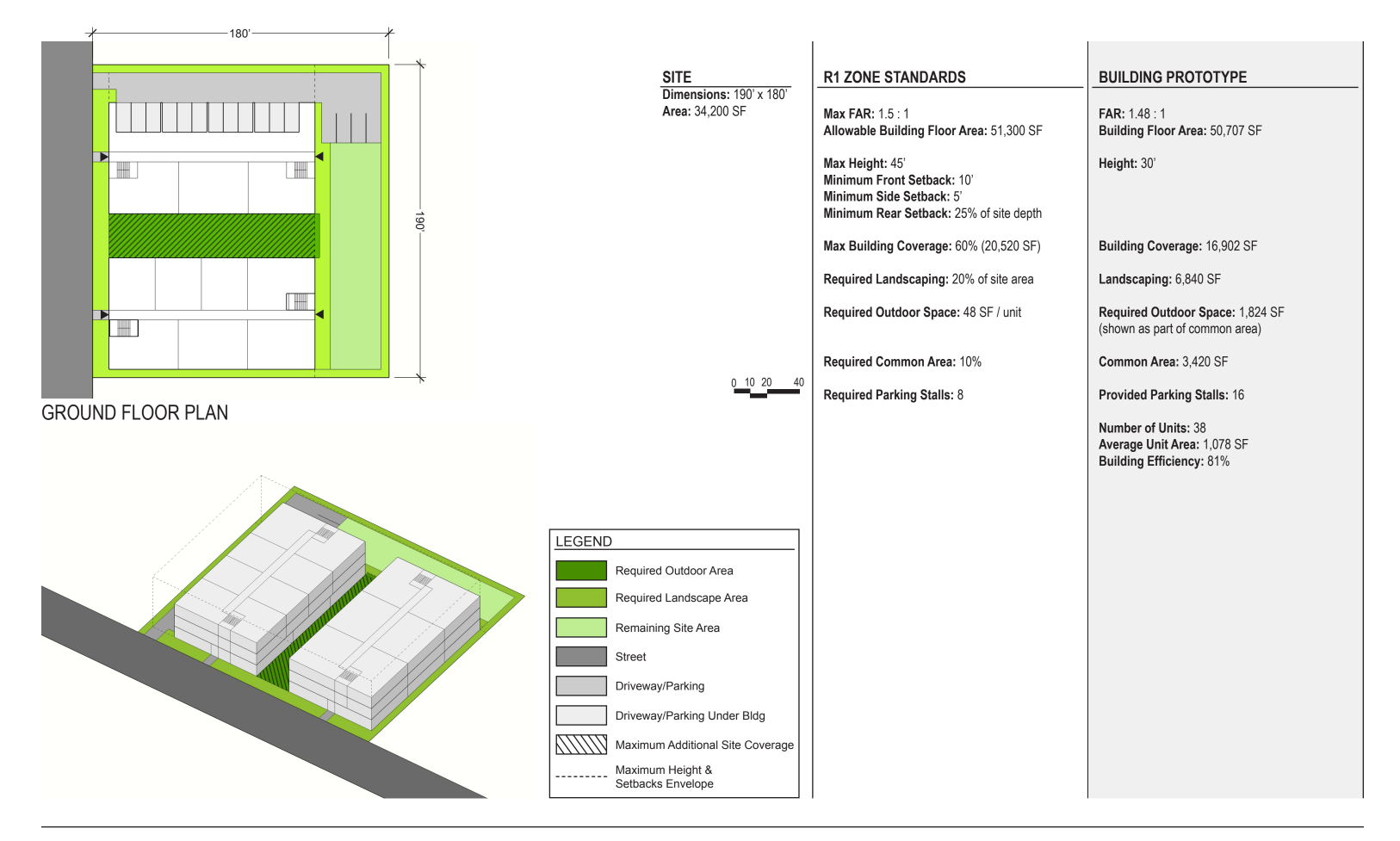
Common Area: 2,000 SF

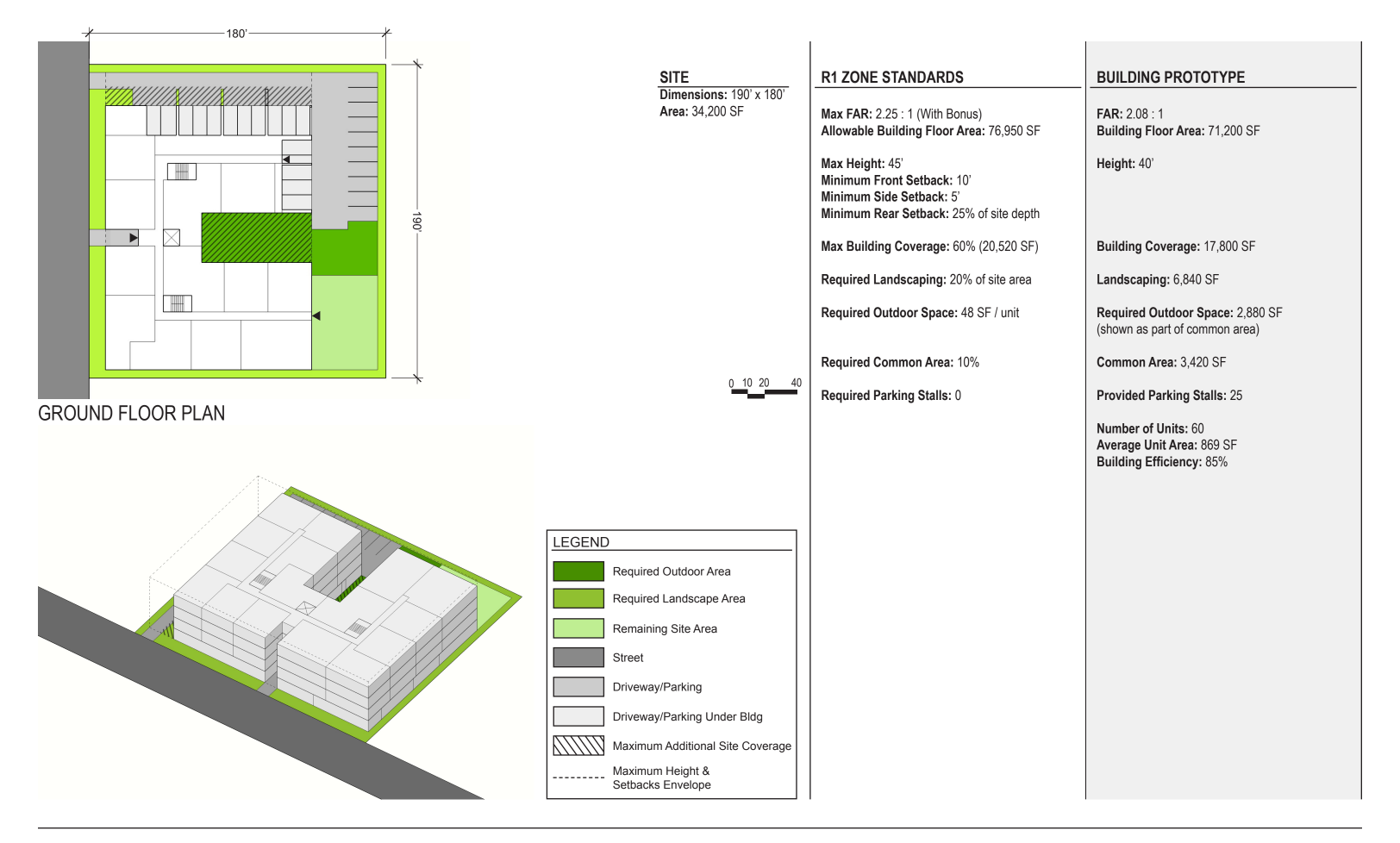
**Provided Parking Stalls:** 8

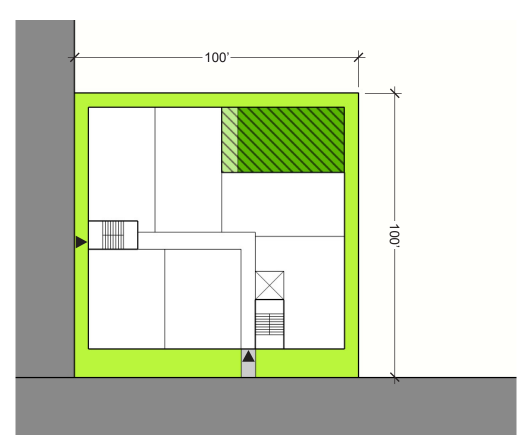
Number of Units: 40 Average Unit Area: 961 SF Building Efficiency: 86%



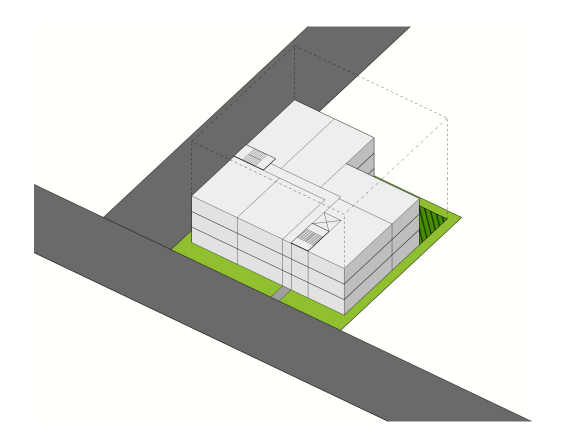








**GROUND FLOOR PLAN** 



**Dimensions:** 100' x 100' **Area:** 10,000 SF

<u>0 1</u>0 2<u>0 4</u>0

### **RH ZONE STANDARDS**

**Max FAR:** 2 : 1

Allowable Building Floor Area: 20,000 SF

Max Height: 65'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area: 0%** 

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 2 : 1

**Building Floor Area: 20,000 SF** 

Height: 30'

**Building Coverage: 6,666 SF** 

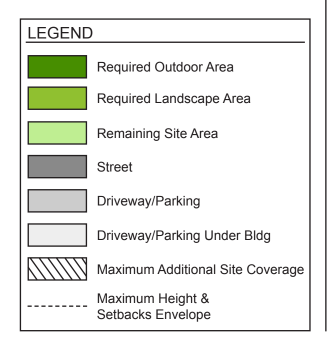
Landscaping: 1,500 SF

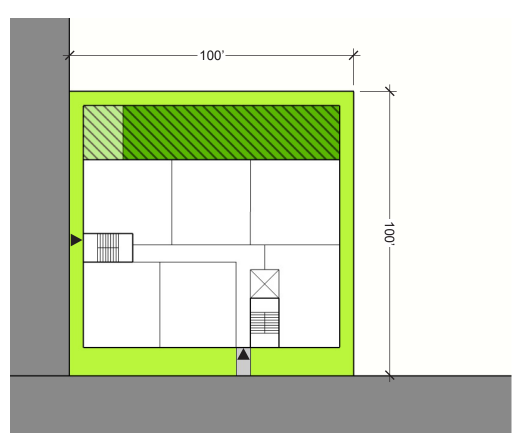
**Required Outdoor Space:** 864 SF (shown as part of common area)

Common Area: 864 SF

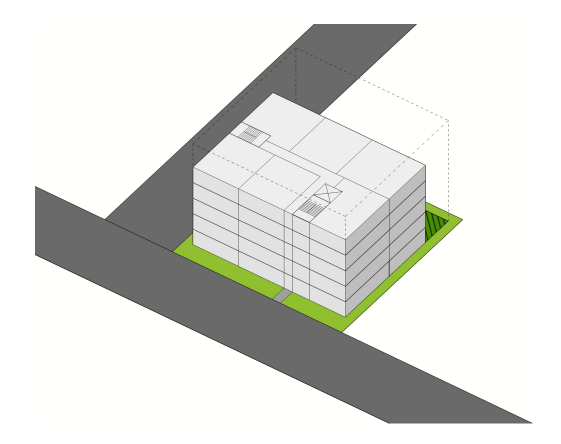
**Provided Parking Stalls:** 0

Number of Units: 18 Average Unit Area: 964 SF Building Efficiency: 87%





**GROUND FLOOR PLAN** 



**Dimensions:** 100' x 100' **Area:** 10,000 SF

<u>0 1</u>0 2<u>0 4</u>0

### **RH ZONE STANDARDS**

Max FAR: 3:1 (With Bonus)

**Allowable Building Floor Area: 30,000 SF** 

Max Height: 65'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 48 SF / unit

**Required Common Area: 0%** 

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 2.97 : 1

**Building Floor Area: 29,700 SF** 

Height: 50'

**Building Coverage: 5,000 SF** 

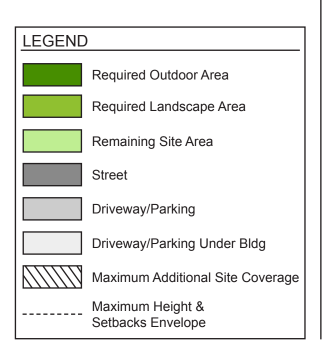
Landscaping: 1,500 SF

**Required Outdoor Space:** 1,440 SF (shown as part of common area)

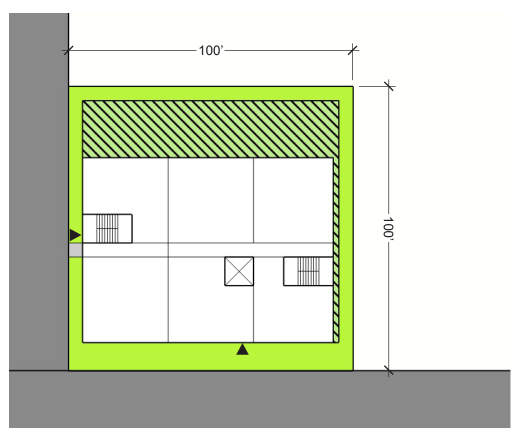
Common Area: 1,440 SF

**Provided Parking Stalls:** 0

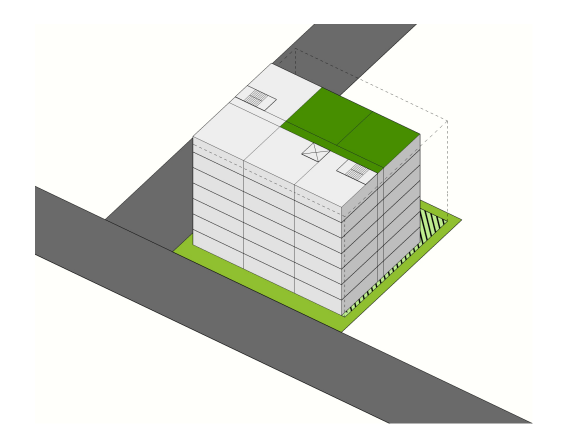
Number of Units: 30 Average Unit Area: 842 SF Building Efficiency: 85%











**Dimensions:** 100' x 100' **Area:** 10,000 SF

0 10 20 40

### **RH ZONE STANDARDS**

Max FAR: 4:1 (With Deeper Affordability Bonus)
Allowable Building Floor Area: 40,000 SF

Max Height: 75'

Minimum Front Setback: 10' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 48 SF / unit

Required Common Area: 0%

**Required Parking Stalls:** 0

### **BUILDING PROTOTYPE**

**FAR:** 4 : 1

**Building Floor Area:** 40,000 SF

Height: 70'

**Building Coverage: 5,715 SF** 

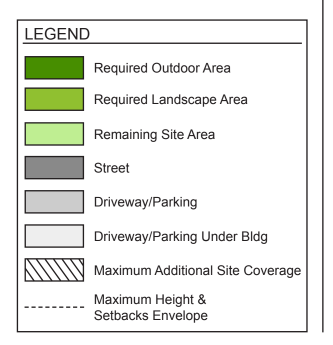
Landscaping: 1,500 SF

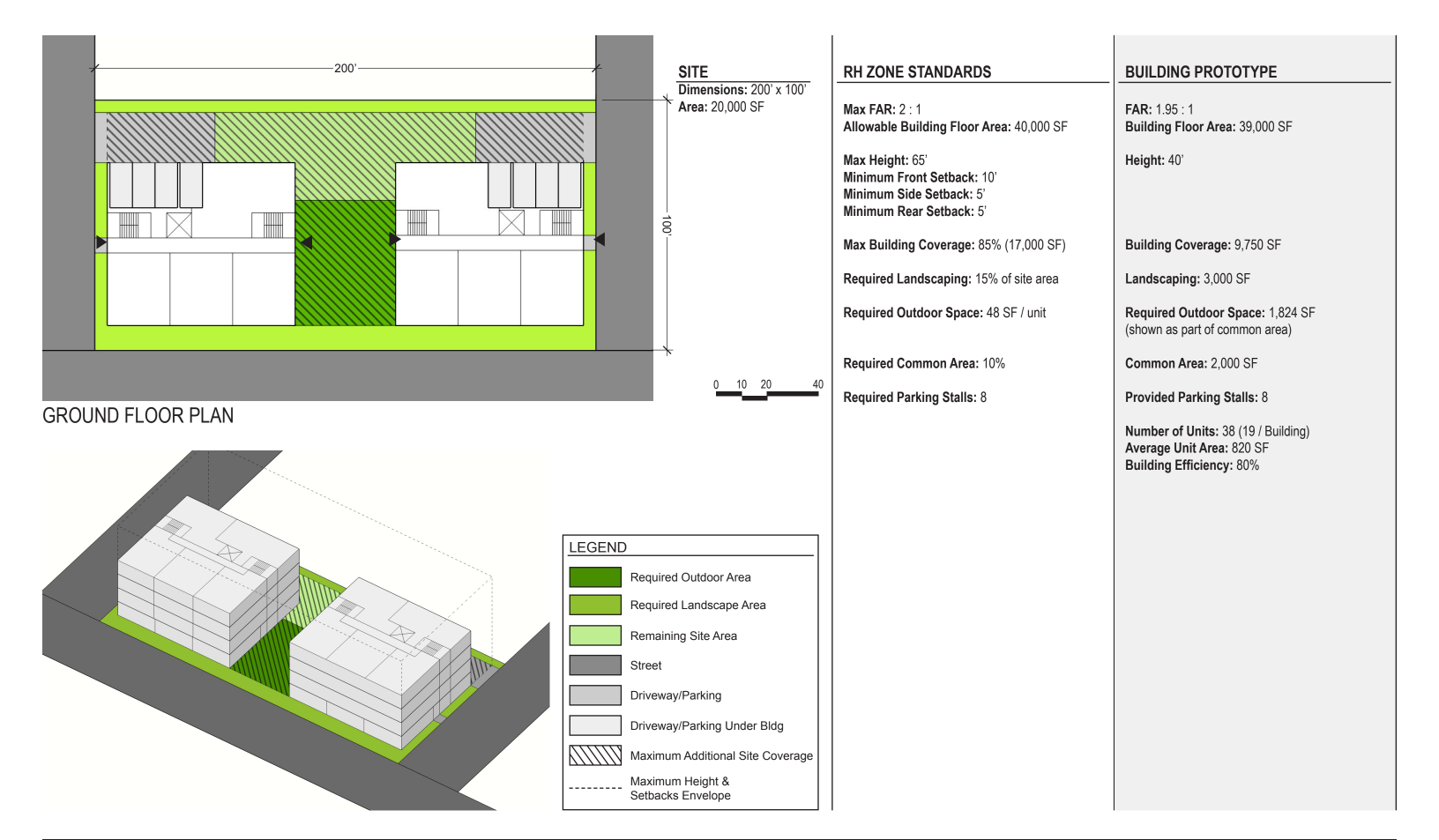
**Required Outdoor Space:** 2,016 SF (shown as part of common area)

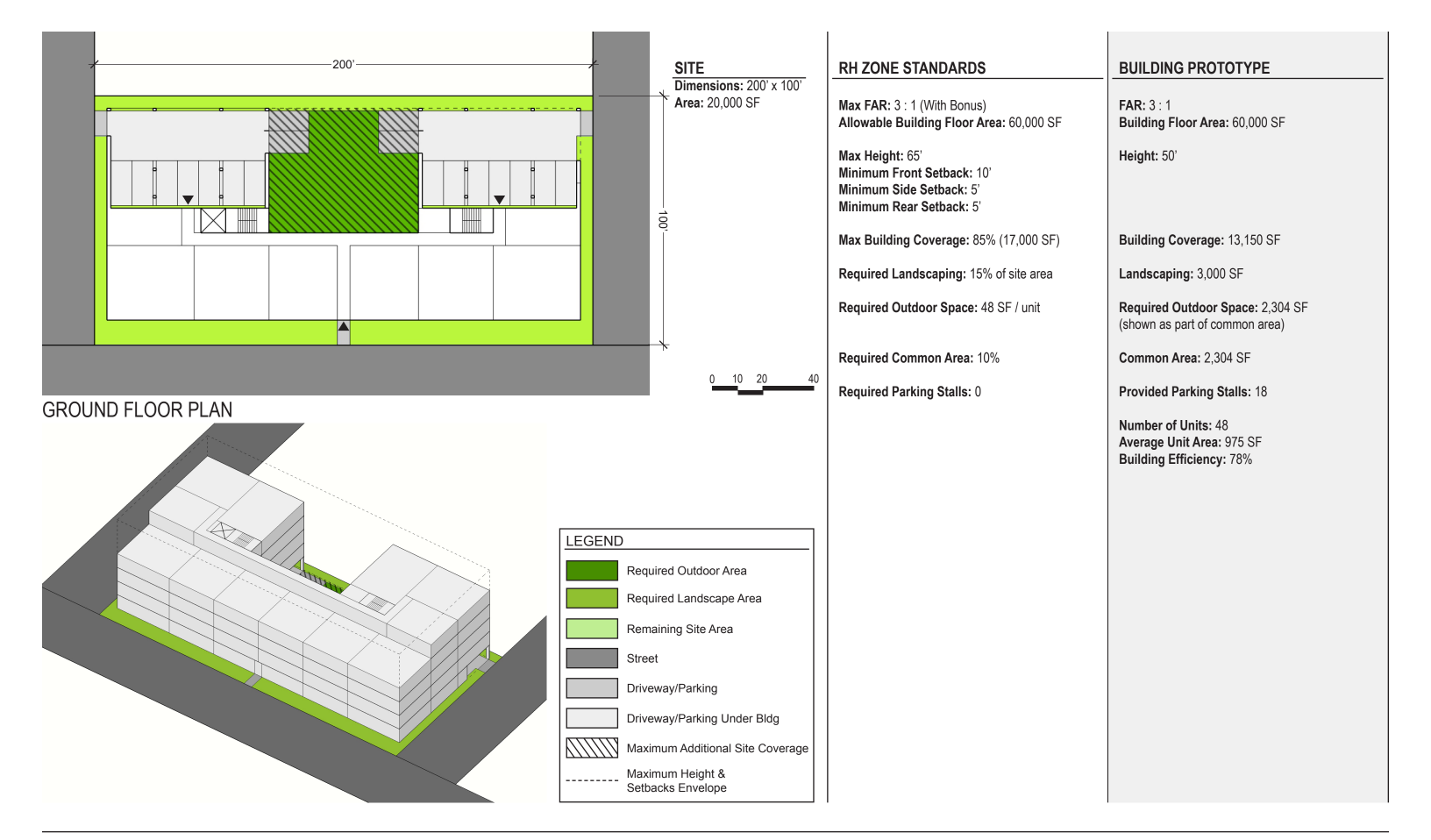
Common Area: 2,016 SF

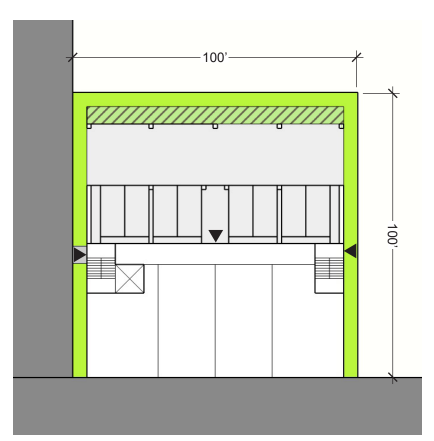
**Provided Parking Stalls:** 0

Number of Units: 42 Average Unit Area: 806 SF Building Efficiency: 85%

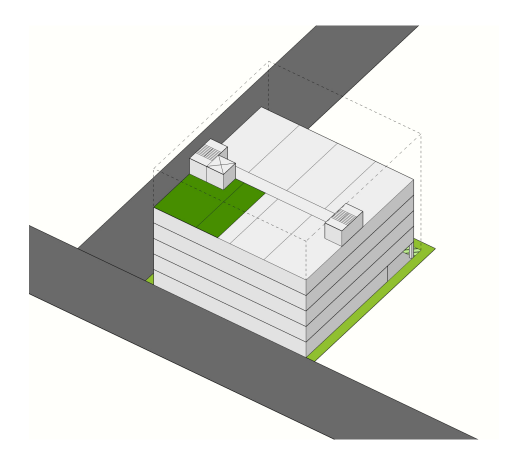








**GROUND FLOOR PLAN** 



**Dimensions:** 100' x 100' **Area:** 10,000 SF

0 10 20 40

### **RH ZONE STANDARDS**

**Max FAR:** 4 : 1

Allowable Building Floor Area: 40,000 SF

Max Height: 65'

Minimum Front Setback: 0' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 36 SF / unit

Required Common Area: 0%

**Required Parking Stalls:** 8

### **BUILDING PROTOTYPE**

**FAR:** 4 : 1

**Building Floor Area:** 40,000 SF

Height: 50'

**Building Coverage: 8,000 SF** 

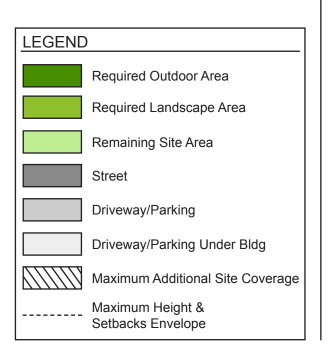
Landscaping: 1,500 SF

**Required Outdoor Space:** 1,296 SF (shown as part of common area)

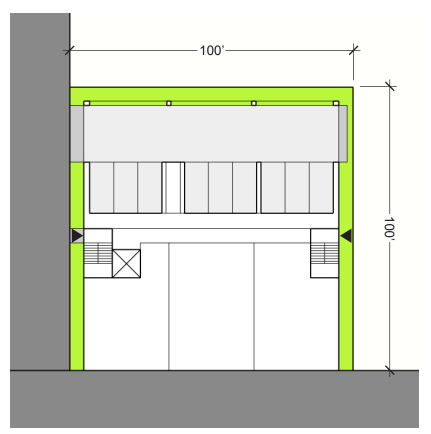
Common Area: 1,296 SF

**Provided Parking Stalls:** 8

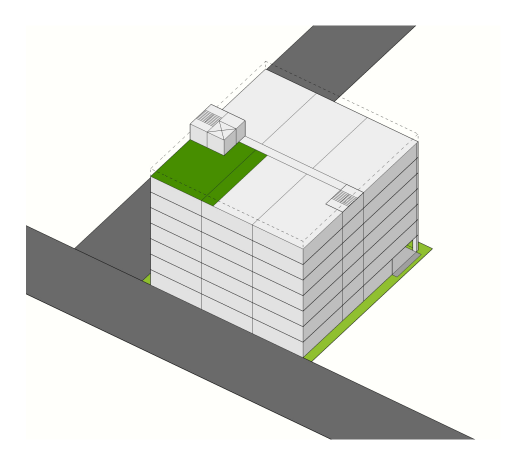
Number of Units: 36 Average Unit Area: 873 SF Building Efficiency: 79%



Note: The 36 units in this prototype would trigger mandatory inclusionary housing requirements and allowances for additional FAR.



**GROUND FLOOR PLAN** 



**Dimensions:** 100' x 100' **Area:** 10,000 SF

<u>0 1</u>0 2<u>0 4</u>0

### **RH ZONE STANDARDS**

Max FAR: 6:1 (With Bonus)

Allowable Building Floor Area: 60,000 SF

Max Height: 75'

Minimum Front Setback: 0' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 36 SF / unit

Required Common Area: 0%

Required Parking Stalls: 0

### **BUILDING PROTOTYPE**

**FAR:** 5.99 : 1

**Building Floor Area:** 59,850 SF

Height: 70'

**Building Coverage: 8,500 SF** 

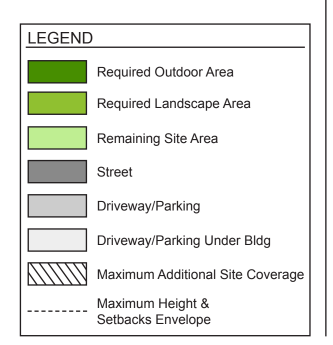
Landscaping: 1,500 SF

**Required Outdoor Space:** 1,404 SF (shown as part of common area)

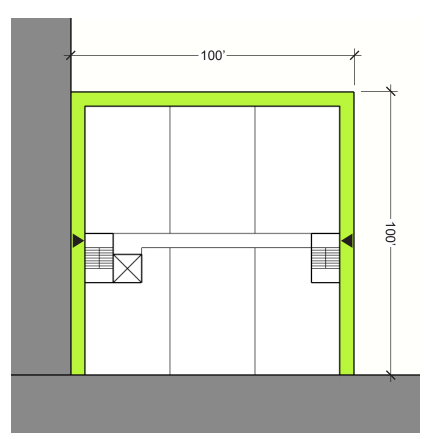
Common Area: 1,404 SF

**Provided Parking Stalls:** 9

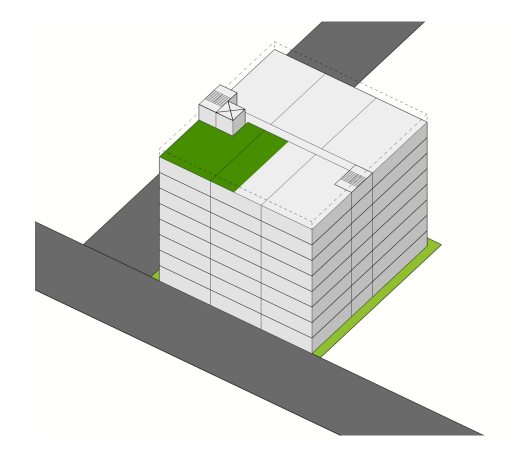
Number of Units: 39 Average Unit Area: 1,284 SF Building Efficiency: 84%







**GROUND FLOOR PLAN** 



Dimensions: 100' x 100' Area: 10,000 SF

<u>0</u> <u>1</u>0 <u>20 4</u>0

### **RH ZONE STANDARDS**

Max FAR: 7:1 (With Deeper Affordability Bonus)
Allowable Building Floor Area: 60,000 SF

Max Height: 85'

Minimum Front Setback: 0' Minimum Side Setback: 5' Minimum Rear Setback: 5'

Max Building Coverage: 85% (8,500 SF)

Required Landscaping: 15% of site area

Required Outdoor Space: 36 SF / unit

Required Common Area: 0%

**Required Parking Stalls:** 0

**BUILDING PROTOTYPE** 

**Building Floor Area:** 68,400 SF

**FAR:** 6.84 : 1

Height: 80'

**Building Coverage:** 8,500 SF

Landscaping: 1,500 SF

**Required Outdoor Space:** 1,728 SF (shown as part of common area)

Common Area: 1,728 SF

**Provided Parking Stalls:** 0

Number of Units: 48 Average Unit Area: 1,288 SF Building Efficiency: 90%

